## **Current Claims**

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1.(previously amended) An apparatus for simulating a pulse and correlated heart beat of an animal, the apparatus comprising a playback device for generating a first electronic signal corresponding to a pulse and a second electronic signal corresponding to a correlated heart beat, a tactile pulse simulator for receiving the pulse signal and generating a pressure pulse discernible by touch and an audio simulator for receiving the correlated heart beat signal and recreating the heart beat to be heard through a stethoscope.

2.(previously amended) An apparatus for simulating a right side pulse and a left side pulse and correlated heart beat of an animal, the apparatus comprising a playback device for generating a first electronic signal corresponding to the right side pulse, a second electronic signal corresponding to the left side pulse and a third electronic signal corresponding to a correlated heart beat, a first tactile pulse simulator for receiving the right pulse signal and generating a pressure pulse discernible by touch, a second tactile pulse simulator for receiving the left pulse signal and generating a pressure pulse discernible by touch and an audio simulator for receiving the correlated heart beat signal and recreating the heart beat to be heard through a stethoscope.

- 1 3.(withdrawn)
- 1 4.(withdrawn)
- 1 5.(withdrawn)
- 1 6.(withdrawn)
- 1 7.(withdrawn)

8.(previously added)	The apparatus of claim 1, wherein the tactile pulse simulator	
comprises a tactile switch,	collapsible tube apparatus or piezoelectric transducer.	
9.(previously added)	The apparatus of claim 1, wherein the tactile pulse simulator and	
the audio simulator are ho	used within a housing.	
10.(previously added)	The apparatus of claim 9, wherein the tactile pulse simulator	
comprises a resilient cover	covering a tactile switch.	
11.(currently amended)	The apparatus of claim 9, wherein the tactile pulse simulator and	
the audio simulator are housed within a housing, where the housing comprises a simulated		
an upper part of a human body including a simulated chest portion and simulated arm		
portion.		
12.(currently amended)	The apparatus of claim 1011, wherein the tactile pulse simulator	
is located in the arm portion at a wrist portion corresponding to a location used by medica		
is located in the arm portion	on at a wrist portion corresponding to a location used by medical	
	on at a wrist portion corresponding to a location used by medical monitor a patient's pulse and the audio simulator is located within	
	•	
professionals to detect and the chest portion.		
professionals to detect and the chest portion.	monitor a patient's pulse and the audio simulator is located within  The apparatus of claim 12, wherein the tactile pulse simulator	
professionals to detect and the chest portion.  13.(previously added)	monitor a patient's pulse and the audio simulator is located within  The apparatus of claim 12, wherein the tactile pulse simulator covering a tactile switch.	
professionals to detect and the chest portion.  13.(previously added)  comprises a resilient cover	monitor a patient's pulse and the audio simulator is located within  The apparatus of claim 12, wherein the tactile pulse simulator covering a tactile switch.	
professionals to detect and the chest portion.  13.(previously added)  comprises a resilient cover	monitor a patient's pulse and the audio simulator is located within  The apparatus of claim 12, wherein the tactile pulse simulator r covering a tactile switch.  The apparatus of claim 1, wherein the tactile pulse simulator is and the audio simulator is within a second housing.	
	9.(previously added) the audio simulator are hor 10.(previously added) comprises a resilient cover 11.(currently amended) the audio simulator are hor an upper part of a human portion.	

3	switch and is located at a position in the wrist corresp	switch and is located at a position in the wrist corresponding to a position in a patient where	
4	a pulse is detected and monitored by a medical profe	essional.	
1	16.(previously added) The apparatus of claim:	2, wherein the tactile pulse simulators	
2		•	
1	17.(currently amended) The apparatus of claim 2,	wherein the tactile pulse simulators and	
2	the audio simulator are housed within a housing, wh	the audio simulator are housed within a housing, where the housing comprises a simulated	
3	an upper part of a human body including a simulate	an upper part of a human body including a simulated chest portion, a simulated right arm	
4	portion and a simulated left arm portion.	-	
11	\( \)		
)( 1	18.(previously added) The apparatus of claim 1	7, wherein the right pulse tactile pulse	
2		simulator is located in the right arm portion at a right wrist portion corresponding to a	
3		location used by medical professionals to detect and monitor a patient's right pulse, the left	
4	•	pulse tactile pulse simulator is located in the left arm portion at a left wrist portion	
5		corresponding to a location used by medical professionals to detect and monitor a patient's	
6	, ,	•	
	Total pulse and the addies simulated is located within t	no onest portion.	
1	19.(previously added) The apparatus of claim 1	8, wherein the tactile pulse simulators	
2	comprise a resilient cover covering a tactile switch.	-, p simulutoro	
	Table 1 and		
1	20.(previously added) An apparatus for simula	ating a right side pulse and a left side	
2	pulse and correlated heart beat of a human, the appa		
3			
4	•	having:	
5	a chest portion,		
6	- · · · · · · · · · · · · · · · · · · ·		
7	a left arm portion;		
	- tert write portions,		

8	a playback device for generating a first electronic signal corresponding to the right			
9	side pulse, a second electronic signal corresponding to the left side pulse and a thir			
.0	electronic signal corresponding to a correlated heart beat;			
.1	a first tactile pulse simulator for receiving the right pulse signal and generating a			
.2	pressure pulse discernible by touch, where the first tactile pulse simulator is located at an			
.3	lower inner arm position in the right arm of the housing so that the right pulse can be felt;			
.4	a second tactile pulse simulator for receiving the left pulse signal and generating a			
.5	pressure pulse discernible by touch, where the second tactile pulse simulator is located at an			
.6	inner wrist position in the left arm of the housing; and			
.7	an audio simulator for receiving the heart beat signal and generating an audible			
.8	recreation of the correlated heart beat, where the audio simulator is located in the chest			
9				
9)(	a surface of the chest portion of the housing.			
1	21.(previously added) The apparatus of claim 20, wherein the tactile pulse simulators			
2	comprise tactile switches, collapsible tube apparatuses or piezoelectric transducers.			
1	22.(previously added) The apparatus of claim 20, wherein the tactile pulse simulators			
2	and the audio simulator are housed within a housing, where the housing comprises a			
3	simulated an upper part of a human body including a simulated chest portion, a simulated			
4	right arm portion and a simulated left arm portion.			
1	23.(previously added) The apparatus of claim 22, wherein the right pulse tactile pulse			
2	simulator is located in the right arm portion at a right wrist portion corresponding to a			
3	location used by medical professionals to detect and monitor a patient's right pulse, the lef			
4	pulse tactile pulse simulator is located in the left arm portion at a left wrist portion			
5	corresponding to a location used by medical professionals to detect and monitor a patient'			
6	left pulse and the audio simulator is located within the chest portion.			

1	24.(previously added) The apparatus of claim 23, wherein the tactile pulse simulators		
2	comprise a resilient cover covering a tactile switch.		
	New Claims		
1	25.(new) An apparatus for simulating a right side pulse and a left side pulse and		
2	correlated heart beat of a human, the apparatus comprising:		
3	a playback device for generating a first electronic signal corresponding to the right		
. 4	side pulse, a second electronic signal corresponding to the left side pulse and a third		
5	electronic signal corresponding to a correlated heart beat;		
6	a first housing including a first tactile pulse simulator for receiving the right pulse		
7	signal and generating a pressure pulse corresponding to a right arm pulse discernible by		
8 D	touch;		
9	a second housing including a second tactile pulse simulator for receiving the left pulse		
10	signal and generating a pressure pulse corresponding to a left arm pulse discernible by touch;		
11	and		
12	a third housing including an audio simulator for receiving the heart beat signal and		
13	generating an audible recreation of the correlated heart beat and designed to be heard through		
14	a stethoscope position on a surface of the housing.		
1	26.(new) The apparatus of claim 25, wherein the tactile pulse simulators comprise tactile		
2	switches, collapsible tube apparatuses or piezoelectric transducers.		
1	27.(new) The apparatus of claim 25, wherein the tactile pulse simulators comprise a		
2	resilient cover covering a tactile switch.		